

Message Text

UNCLASSIFIED

PAGE 01 STATE 233905

14

ORIGIN EPA-04

INFO OCT-01 EUR-12 ISO-00 OES-05 AGR-10 HEW-06 FEA-01

AID-05 CEQ-01 CIAE-00 OFA-01 COME-00 DODE-00 EB-07

INR-07 IO-10 L-03 NSF-02 NSC-05 NSAE-00 PM-04 USIA-15

SS-15 SP-02 INT-05 /121 R

66610

DRAFTED BY: EPA/EXECSEC):WBROWN

APPROVED BY: OES/ENP/EN:HSPIELMAN

USDA:CHARRIS

USDA/PATUXENT:LSTICKEL

EUR/SOV:WKUSHLIS (SUBS)

----- 081979

R 012052Z OCT 75

FM SECSTATE WASHDC

TO AMEMBASSY MOSCOW

UNCLAS STATE 233905

E.O. 11652: N/A

TAGS: SENV, US, UR

SUBJ: US-USSR ENVIRONMENTAL AGREEMENT: PROJECT III-4.1

(EFFECT OF CHEMICALS USED IN AGRICULTURE ON FAUNA)

REF: STATE 223036

1. REQUEST EMBASSY PASS FOLLOWING DATED SEPTEMBER 29 TO KAZAKOV
OF HYDROMET WITH COPY TO L.D. VORONOVA, HEAD, OFFICE OF PESTICIDES,
CENTRAL LABORATORY FOR PRESERVATION OF NATURE, SADKI-ZNAMENSKIYE,
P/O VILAR, LENINSKIY RAYON, MOSKOVSKAYA OBLAST'.

2. "DEAR YURIY: WITH REFERENCE TO MY MESSAGE DATED SEPTEMBER
18, DR. LUCILLE STICKEL HAS PROVIDED THE FOLLOWING PROPOSED
ITINERARY AND AGENDA FOR THE PROPOSED OCTOBER 31-NOVEMBER 16
VISIT. (WE SUGGEST THE OCTOBER 31 ARRIVAL DATE RATHER THAN
NOVEMBER 2 AS PREVIOUSLY INDICATED; ARRIVAL IN WASHINGTON
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 233905

ON OCTOBER 31 WOULD ALLOW YOU TO REST BEFORE COMMENCING THE

SCHEDULED ACTIVITIES.) WE BELIEVE THAT THE LONGER VISIT NOW PROPOSED WILL GREATLY ENHANCE THE DEVELOPMENT OF A GOOD COOPERATIVE PROGRAM BY PERMITTING VISITS TO IMPORTANT LABORATORIES AND FIELD LOCATIONS, THEREBY PROVIDING BETTER PERSPECTIVE AND UNDERSTANDING. PLEASE INFORM ME AS SOON AS POSSIBLE OF SOVIET PLANS, INCLUDING NAMES OF DELEGATES, THEIR AFFILIATIONS, AND ANY SUGGESTIONS YOU MIGHT HAVE. SINCERELY,
WILLIAM A. BROWN"

3. TENTATIVE AGENDA AND ITINERARY

I-ARRIVAL AT DULLES AIRPORT VIA AEROFLOT AND REST
DAY 1-3, FRIDAY, OCTOBER 31 THROUGH SUNDAY, NOVEMBER 2

II-ORIENTATION ON RESEARCH AND RESEARCH ORGANIZATIONS CONCERNED WITH EFFECTS OF CHEMICALS ON FAUNA, INCLUDING PRESENTATION AND EVALUATION OF RECENT RESEARCH RESULTS

DAYS 4-6, MONDAY THROUGH WEDNESDAY, NOVEMBER 3-5
AT PATUXENT: GOAL ESTABLISHMENT AND PROGRAM OUTLINE. ORIENTATION TO PATUXENT WILDLIFE RESEARCH CENTER (PWRC) RESEARCH (ALL AREAS). FISH AND WOLDLIFE SERVICE (F&WS) RESEARCH ON IMPACTS OF PESTICIDES ON NONTARGET SPECIES. ORIENTATION ON USSR RESEARCH ON PESTICIDE EFFECTS ON NONTARGET SPECIES. TRAVEL TO RESEARCH TRIANGLE PARK, NORTH CAROLINA.

DAY 7, THURSDAY, NOVEMBER 6
VISIT ENVIRONMENTAL PROTECTION AGENCY (EPA) LABORATORIES AT RESEARCH TRIANGLE PARK. TRAVEL TO GULF BREEZE, FLORIDA.

DAY 8, FRIDAY, NOVEMBER 7
VISIT EPA LABORATORY AT GULF BREEZE.

DAY 9, SATURDAY, NOVEMBER 8
TRAVEL TO DAVISCALIFORNIA.

DAY 10, SUNDAY, NOVEMBER 9
VISIT ANACAPA ISLAND (BROWN PELICANS).

DAY 11, MONDAY, NOVEMBER 10
UNCLASSIFIED

UNCLASSIFIED

PAGE 03 STATE 233905

TRAVEL TO DULUTH, MINNESOTA. VISIT EPA LABORATORY AT DULUTH. TRAVEL TO MADISON, WISCONSIN.

DAY 12, TUESDAY, NOVEMBER 11
VISIT UNIVERSITY OF WISCONSIN (DEPARTMENT OF WILDLIFE ECOLOGY, DR. JOSEPH HICKEY). VISIT WARF INSTITUTE (ANALYTICAL LABORATORY). VISIT WISCONSIN STATE ANALYTICAL LABORATORY. TRAVEL TO COLUMBIA, MISSOURI.

DAY 13, WEDNESDAY, NOVEMBER 12

VISIT US F&WS FISH-PESTICIDE LABORATORY (DR. RICHARD SCHOETTGER). TRAVEL TO WASHINGTON, DC.

DAY 14, THURSDAY, NOVEMBER 13

VISIT FOOD AND DRUG ADMINISTRATION, US DEPARTMENT OF AGRICULTURE, AND EPA OFFICES IN WASHINGTON, DC, AREA.

III - WORKSHOPS FOR PROBLEM ANALYSIS AND IDENTIFICATION OF RESEARCH NEEDS. DEVELOPMENT OF A PROPOSED RESEARCH EXCHANGE PROGRAM.

DAY 15, FRIDAY, NOVEMBER 14

AT PATUXENT WILDLIFE RESEARCH CENTER.

IV - SUMMARY SESSIONS

DAY 16, SATURDAY, NOVEMBER 15

AT PATUXENT WILDLIFE RESEARCH CENTER.

V - DEPARTURE

DAY 17, SUNDAY, NOVEMBER 16

TRAVEL TO NEW YORK AND EVENING DEPARTURE VIA AEROFLOT. INGERSOLL

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptoning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: ITINERARY, ENVIRONMENT, DIPLOMATIC COMMUNICATIONS, MEETING DELEGATIONS, CHEMICALS, AGRICULTURAL PROGRAMS
Control Number: n/a
Copy: SINGLE
Draft Date: 01 OCT 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975STATE233905
Document Source: CORE
Document Unique ID: 00
Drafter: EPA/EXECSEC):WBROWN
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D750341-0810
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19751095/aaaadgxb.tel
Line Count: 140
Locator: TEXT ON-LINE, ON MICROFILM
Office: ORIGIN EPA
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 3
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: 75 STATE 223036
Review Action: RELEASED, APPROVED
Review Authority: RowellEO
Review Comment: n/a
Review Content Flags:
Review Date: 15 SEP 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <15 SEP 2003 by MaustMC>; APPROVED <18 FEB 2004 by RowellEO>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
06 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: US-USSR ENVIRONMENTAL AGREEMENT: PROJECT III-4.1 (EFFECT OF CHEMICALS USED IN AGRICULTURE ON FAUNA)
TAGS: SENV, US, UR
To: MOSCOW
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006